

## Review of: "Implementing Simulation Software to Develop Virtual Experiments in Undergraduate Chemical Engineering Education"

Saadat Ullah Khan Suri<sup>1</sup>

1 Balochistan University of Information Technology & Management Sciences

Potential competing interests: No potential competing interests to declare.

http://Dear editor, The article is well-written and tells of the implementation of Aspen HYSYS in undergraduate chemical engineering problem-solving tasks. The results are encouraging and facilitate the students to solve troubleshooting issues in chemical engineering-related equipment. I agree for this article to be published with minor improvements. 1. Kindly introduce novelty related to studied equipment simulation in the introduction part. 2. Write the organization of the paper at the end of the introduction section. 3. Please write the obtained results in the abstract and conclusion sections. 4. After the introduction section, please write the section 2, "Conceptual Framework and Adopted Methodology." 5. Please write the future perspective and limitations of this study in the conclusion section. 6. Please do not reference anything older than 2020.

Qeios ID: W6Y253 · https://doi.org/10.32388/W6Y253